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IN THE SPECIFICATION

Please amend the Title on page 1 as follows:

WAVEFRONT ABERRATION MEASURING METHOD AND UNIT APPARATUS,

EXPOSURE APPARATUS, DEVICE MANUFACTURING METHOD, AND DEVICE

Please replace the paragraph beginning at page 1, line 9, with the following rewritten

paragraph:

The present invention relates to a wave-front aberration measuring method and unit,

an exposure apparatus, a device manufacturing method, and device, and more specifically to

a wave-front aberration measuring method and unit for measuring a wave-front aberration

characteristic of an optical system to be examined, an exposure apparatus comprising the

wave-front aberration measuring unit apparatus, a device manufacturing method using the

exposure apparatus and a device manufactured by the device manufacturing method.

Please replace the paragraph beginning at page 2, line 19, with the following rewritten

paragraph:

Various techniques have been suggested for measuring the wave-front aberration in of

an optical system subject to measurement such as a projection optical system installed in an

exposure apparatus in the state where the optical system is actually installed in the apparatus.

Among the various techniques, the Shack-Hartmann technique is attracting attention which

divides the wave-front on the pupil plane of the projection optical system into a plurality of

square areas (may actually divide; hereinafter, called "divided wave-front portions") and

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measures the gradient of each divided wave-front portion to obtain aberration of the portion

and thus aberration of the whole wave-front.

Please replace the paragraph beginning at page 5, line 15, with the following rewritten

paragraph:

Moreover, because optical elements such as lenses forming part of the optical system

such as a projection optical system have a cylinder-symmetrical shape, the wave-front

aberration in of the optical system is suitably expressed in polar coordinates. Meanwhile, in

measuring the wave-front aberration according to the Shack-Hartmann technique the wave-

front is divided by a two-dimensional orthogonal grid. Because, as described above, the

coordinate system suitable to express the wave-front aberration and the coordinate system for

detecting imaging positions of the pattern are different in form, the aliasing may cause the

component of an order term to blend into the component of another order term in the

measuring result.

Please replace the paragraph beginning at page 6, line 1, with the following rewritten

paragraph:

Therefore, measuring the wave-front aberration according to the prior art Shack-

Hartmann technique has a limit to improving the accuracy in measuring the wave-front

aberration because of the possibility of cross talk between order terms where, when the wave-

front aberration is expanded in a basis (or series), the aberration component of an order term

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blends into the aberration component of another order term in the measuring result.

Please replace the paragraph beginning at page 6, line 11, with the following rewritten paragraph:

This invention was made under such circumstances, and a first purpose of the present invention is to provide a wave-front aberration measuring method and unit that can improve accuracy in measuring the wave-front aberration in of an optical system subject to measurement.

Please replace the paragraph beginning at page 6, line 16, with the following rewritten paragraph:

Furthermore, a second purpose of the present invention is to provide an exposure apparatus that can accurately transfer a given pattern onto a substrate.

Please replace the paragraph beginning at page 6, line 23, with the following rewritten paragraph:

According to a first aspect of the present invention, there is provided a wave-front aberration measuring method with which to measure a wave-front aberration in of an optical system subject to measurement, said the measuring method comprising measuring, first, aberration components of a first set of order terms orders out of a plurality of aberration components of order terms of a predetermined basis in which the wave front aberration in said optical system is expanded obtained by expanding the wave-front aberration of the

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optical system using a predetermined basis; calculating correction information for aberration components of a second set of order terms orders based on a predetermined order term's aberration eomponent components of predetermined orders out of the measured aberration components of said the first set of order-terms orders; measuring aberration components of said the second set of order terms in said orders of the optical system; and correcting the result of said the measuring of aberration components of said the second set of order terms orders based on said the correction information. Here, the number of order terms orders composing the set may be one, not being limited to more than one. That is, for example, the first set of order terms orders may consist of one order term or a plurality of order terms orders. Herein, the word "set" has such meaning.

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Please replace the paragraph beginning at page 7, line 17, with the following rewritten paragraph:

According to this, first, aberration components of a first set of order terms orders are measured, for example, upon making the optical system, when it is possible to very accurately measure higher-order, as well as lower-order, terms of a predetermined basis (series) in which the wave-front aberration is expanded, because enough time can be spent on measurement and restriction on measurement resources provided is little. Correction information for aberration components of a second set of order terms orders to be measured later is calculated based on a predetermined order term's aberration component out of the aberration components of the first set of order terms orders measured.

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Please replace the paragraph beginning at page 8, line 2, with the following rewritten paragraph:

Then, aberration components of the second set of order terms orders in the optical system are measured, for example, after installing the optical system in the apparatus. Upon the measurement, order-terms orders' aberration components that are expected to vary since the making thereof are measured. And the result of measuring aberration components of the second set of order terms orders is corrected based on the correction information. As a result, aberration components of the second set of order terms orders can be accurately obtained.

Please replace the paragraph beginning at page 8, line 12, with the following rewritten paragraph:

In the wave-front aberration measuring method according to this invention, the expansion in said predetermined basis may be an expansion in a set of the plurality of aberration components are obtained by expanding the wave-front aberration of said optical system using fringe Zernike polynomials. Here, the "expansion in a set of fringe Zernike polynomials" means an expansion given by the expression (1),

$$W(\rho,\theta) = \sum_{i} \{ Z_{i} \cdot f_{i}(\rho,\theta) \} \cdots (1)$$

where $W(\rho,\theta)$ represents the wave-front (aberration) expressed in polar coordinates (ρ,θ) .

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Please replace the paragraph beginning at page 8, line 20, with the following rewritten

paragraph:

 ρ,θ) (i = 1 through 36) in the expression (1). The wave-front (aberration) is expanded in

Zernike polynomials, each of which expresses an n'th order m θ term that is a product of an

n'th order polynomial including radial distance ρ to the n'th power and a trigonometric

function of angular coordinate θ multiplied by m, and in the expansion in fringe Zernike

polynomials, terms are arranged in ascending order of the sum (n + m) and, when values of

the sum are the same, in ascending order of n. The value of i in the expression (1) denotes an

order in the expansion in fringe Zernike polynomials. Incidentally, coefficients of higher

than first order terms orders and not coefficient Z_1 of the first order term are measured in the

measurement of wave-front aberration according to the Shack-Hartmann technique.

Please replace the paragraph beginning at page 9, line 23, with the following rewritten

paragraph:

In the wave-front aberration measuring method according to this invention, said the

first set of order terms orders may include all of a lowest order term through a first ordinal

order term in said the expansion, and wherein said the second set of order terms orders may

include all of said the lowest order term through a second ordinal order term in said the

expansion, said the second ordinal being lower than said the first ordinal. Because, as

described above, coefficient Z_1 of the first order term is not measured in the measurement of

wave-front aberration according to the Shack-Hartmann technique, the lowest order is the

second order.

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Please replace the paragraph beginning at page 10, line 7, with the following rewritten

paragraph:

In the wave-front aberration measuring method according to this invention, said the

predetermined order term orders may be included in said the first set of order terms orders

and not included in said the second set of order-terms orders; calculating said the correction

information may comprise calculating a first wave-front in which aberration components of

other orders than the predetermined orders out of the measured first set of orders are zero

with letting aberration components of other order terms of said first set of order terms

measured than said predetermined order term be zero and calculating as said the correction

information respective correction amounts for aberration components of said the second set

of order terms orders based on a model for a measuring system that measures aberration

components of said the second set of order terms orders and said on the first wave-front, and

in correcting based on said correction information, the measured aberration components of

said the second set of order terms measured orders may be individually corrected based on

said correction-information.

Please replace the paragraph beginning at page 10, line 23, with the following

rewritten paragraph:

In the wave-front aberration measuring method according to this invention, said the

predetermined order term orders may be included in said the first set of order terms orders

and not included in said the second set of order terms orders; calculating said the correction

information may comprise calculating as said the correction information a first wave-front in

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which aberration components of other orders than the predetermined orders out of the measured first set of orders are zero with letting aberration components of other order terms of said first set of order terms measured than said predetermined order term be zero, and correcting based on said the correction information may comprise calculating a second wavefront that has aberration components of said the second set of order terms orders measured by a measuring system that measures aberration components of said the second set of order terms orders, calculating a third wave-front by correcting said the second wave-front based on said the first wave-front and calculating corrected aberration components of said the second set of order terms orders, based on said the third wave-front and a model for said the

Please replace the paragraph beginning at page 11, line 13, with the following rewritten paragraph:

In the wave-front aberration measuring method according to this invention, measuring aberration components of said the second set of order terms orders may comprise forming a plurality of pattern images by dividing by use of a predetermined optical system a wave-front of light having passed through said the optical system using a predetermined optical system; and calculating aberration components of said the second set of order terms orders, based on positions of said the plurality of pattern images formed.

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Please replace the paragraph beginning at page 11, line 22, with the following rewritten paragraph:

In the wave-front aberration measuring method according to this invention, measuring aberration components of said the second set of order terms orders may comprise: imaging, after placing at the object plane of said optical system a plurality of divided pattern areas on which a plurality of patterns are formed, at the object plane of said optical system, said patterns producing on each of which a pattern that produces light passing through a respective area areas of a plurality of areas on the pupil plane of said the optical system; is formed, said patterns formed on said imaging images of the plurality of patterns respectively formed on the plurality of divided pattern areas through said the optical system; and calculating aberration components of said the second set of order terms orders, based on positions of images of said the pattern, formed plurality of patterns imaged by said the optical system.

Please replace the paragraph beginning at page 12, line 7, with the following rewritten paragraph:

According to a second aspect of the present invention, there is provided a wave-front aberration measuring unit apparatus which measures a wave-front aberration in of an optical system subject to measurement, said the measuring unit apparatus comprising a storage unit that stores ealeulated correction information for aberration components of a second set of order terms orders, the correction information being calculated based on a predetermined order term's aberration component components of predetermined orders out of aberration components of a first set of order terms measured before orders out of a plurality of

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aberration components obtained by expanding of order terms of a predetermined basis in

which the wave-front aberration in of said the optical system is expanded using a

predetermined basis; a measuring system that measures aberration components of said the

second set of order terms orders of the wave-front aberration in of said the optical system;

and a correcting unit coupled to the storage unit and the measuring system, which that

corrects the measuring result of said the measuring system with said using the correction

information.

Please replace the paragraph beginning at page 12, line 23, with the following

rewritten paragraph:

According to this, a correcting unit corrects aberration components of a second set of

order terms orders measured by a measuring system with calculated correction information

for aberration components of the second set of order terms orders based on a predetermined

order term's aberration component out of aberration components of a first set of order terms

orders measured before. That is, the wave-front aberration measuring unit apparatus of this

invention measures the wave-front aberration in of the optical system using the wave-front

aberration measuring method, so that the wave-front aberration can be accurately measured.

Please replace the paragraph beginning at page 13, line 6, with the following rewritten

paragraph:

In the wave-front aberration measuring unit apparatus according to this invention, the

expansion in said predetermined basis may be an expansion in a set of the plurality of

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aberration components is obtained by expanding the wave-front aberration of the optical

system using fringe Zernike polynomials.

Please replace the paragraph beginning at page 13, line 10, with the following

rewritten paragraph:

Further, in the wave-front aberration measuring unit apparatus according to this

invention, said the measuring system may comprise a wave-front dividing device that divides

a positioned to divide wave-front of light having passed through said the optical system to

form images of a plurality of pattern-images; and an aberration-component calculating unit

coupled to the correcting unit, which that calculates aberration components of said the second

set of order terms orders, based on positions of said the mages of the plurality of pattern

images formed patterns.

Please replace the paragraph beginning at page 13, line 19, with the following

rewritten paragraph:

Here, said the wave-front dividing device may be a micro-lens array where lens

elements are arranged in a matrix.

Please replace the paragraph beginning at page 13, line 22, with the following

rewritten paragraph:

Yet further, said the measuring system may comprise: a pattern-formed member that

is placed on the object plane's side of said the optical system and has a plurality of divided

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pattern areas on each of which a pattern that produces a plurality of patterns are formed, the

patterns producing light passing through a respective area areas of a plurality of areas on the

pupil plane of said the optical system is formed; and an aberration-component calculating

unit coupled to the correcting unit, which that calculates aberration components of said the

second set of order terms orders, based on positions of images of said pattern, formed by said

optical system the plurality of patterns.

Please replace the paragraph beginning at page 14, line 4, with the following rewritten

paragraph:

According to a third aspect of the present invention, there is provided an exposure

apparatus which transfers a given pattern onto a substrate by illuminating said substrate with

exposure light, said the apparatus comprising an exposure apparatus main body that

comprises a projection optical system arranged on the optical path of said exposure light; and

a wave-front aberration measuring unit apparatus according to this invention with said the

projection optical system as an optical system subject to measurement.

Please replace the paragraph beginning at page 14, line 14, with the following

rewritten paragraph:

According to this, a given pattern is transferred onto substrates through a projection

optical system whose optical characteristic has been accurately measured by the wave-front

aberration measuring unit apparatus of this invention and adjusted desirably and securely.

Therefore, the given pattern is accurately transferred onto substrates.

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Please replace the paragraph beginning at page 14, line 26, with the following rewritten paragraph:

According to this, by performing exposure using the exposure apparatus of this invention, a given pattern is accurately transferred onto divided areas on a substrate, so that the productivity of highly integrated devices having a fine circuit pattern thereon can be improved.

Please insert the following paragraphs beginning at page 15, line 3:

According to a sixth aspect of the present invention, there is provided a wave-front aberration measuring method with which to measure wave-front aberration of a projection optical system that projects a pattern onto a substrate, the measuring method comprising: measuring aberration components of a second set of orders out of aberration components of a first set of orders included in wave-front aberration of the projection optical system; and correcting the measured aberration components of the second set of orders based on predetermined orders that are included in aberration components of the first set of orders and not included in aberration components of the second set of orders.

According to a seventh aspect of the present invention, there is provided a wave-front aberration measuring apparatus which measures wave-front aberration of a projection optical system that projects a pattern onto a substrate, the measuring apparatus comprising: a measuring system arranged in the projection optical system, which measures aberration components of a second set of orders out of aberration components of a first set of orders included in wave-front aberration of the projection optical system; and a correcting unit

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coupled to the measuring system, which corrects the measured aberration components of

second set of orders based on predetermined orders that are included in aberration

components of the first set of orders and not included in aberration components of the second

set of orders.

Please replace the paragraph beginning at page 17, line 9, with the following rewritten

paragraph:

Fig. 1 shows the schematic construction and arrangement of an exposure apparatus

100 according to this embodiment, which is a projection exposure apparatus of a step-and-

scan type. This exposure apparatus 100 comprises an exposure-apparatus main body 60 and

a wave-front-aberration measuring unit apparatus 70.

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Please replace the paragraph beginning at page 23, line 20, with the following

rewritten paragraph:

In addition, the storage unit 28 constituted by, e.g., a hard disk is connected to the

main control system 20, and comprises a correction-information store area AMIA for storing

correction-information AMI for correcting the result of measuring the wave front aberration

by the wave-front-aberration measuring unit apparatus 70 described later and a corrected-

wave-front-aberration data store area AWFA for storing wave-front-aberration data AWF

corrected using the correction-information AMI, the wave-front-aberration data AWF and

correction-information AMI being described later.

Please replace the paragraph beginning at page 24, line 3, with the following rewritten

paragraph:

The wave-front-aberration measuring unit apparatus 70 comprises a wave-front sensor

90 and a wave-front-data processing unit 80.

Please replace the paragraph beginning at page 27, line 15, with the following

rewritten paragraph:

Next, the measurement of the wave-front-aberration in of the projection optical

system PL and the exposure operation will be described. In the below description, the wave-

front-aberration measuring unit apparatus 70 measures aberration components (coefficients

 Z_2 through Z_M in the above equation (1)) of the second through M'th (e.g. M=36) order terms

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orders when the wave-front aberration is expanded in terms of fringe Zernike polynomials.

And the word "order" means the order associated with each term of the wave-front aberration

expanded in terms of fringe Zernike polynomials. Furthermore, it is assumed that the precise,

mathematical model for the wave-front sensor 90 of the wave-front-aberration measuring unit

apparatus 70 is known.

Please replace the paragraph beginning at page 27, line 28, with the following

rewritten paragraph:

Yet further, it is assumed that aberration components of (M+1)'th order and over

hardly vary between before and after installing the projection optical system PL in the

exposure apparatus 100, which assumption is, from experience, known to be correct.

Moreover, it is assumed that the result of measuring the wave-front aberration not having

components of (M+1)'th order and over hardly varies between upon very accurate

measurement and when using the wave-front-aberration measuring unit apparatus 70.

Please replace the paragraph beginning at page 28, line 10, with the following

rewritten paragraph:

First, correction-information AMI stored in the correction-information store area

AMIA of the storage unit 28 in Fig. 1 will be described which is obtained before the wave-

front-aberration measuring unit apparatus 70 measuring the wave-front aberration in of the

following manner.

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Please replace the paragraph beginning at page 28, line 16, with the following rewritten paragraph:

First, in a step 121 of Fig. 6, for the position (image height) of each of pinhole features PH_i (j=1 through J) (refer to Fig. 9) of a measurement reticle RT described later, aberration components Z0_{i,2} through Z0_{i,N} (corresponding to coefficients Z₂ through Z_N in the above equation (1)) of the second through N'th (N>M) order terms orders when the wavefront aberration in of the projection optical system PL is expanded in terms of fringe Zernike polynomials are measured. This measurement is performed when making the projection optical system PL before installing the projection optical system PL in the exposure apparatus 100. Therefore, it is possible to spend much time and much of measurement resources on the measurement, so that the wave-front aberration in of the projection optical system PL is very accurately measured. Incidentally, a Fizeau interferometer, etc., is used in the measurement.

Please replace the paragraph beginning at page 29, line 9, with the following rewritten paragraph:

In the actual making of the projection optical system PL, measuring the aberration components of the second through N'th order terms orders and, based on the measuring result, adjusting for the wave-front aberration are repeated, so that the wave-front aberration characteristic of the projection optical system PL is finally adjusted to be a desired one. The aberration components Z0_{i,2} through Z0_{i,N} measured in the step 121 and used in later steps are ones after the final adjustment. Aberration components of higher than N'th order terms orders exist in practice, but are assumed to be negligible. For example, in the case of lenses

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usually used in the projection optical system PL, because of their shape, aberration

components of higher order terms orders than the highest order term of the wave-front

aberration measured in the making of the projection optical system PL are small enough for

the assumption to be true.

Please replace the paragraph beginning at page 30, line 1, with the following rewritten

paragraph:

Next, in a step 123, the second through M'th order aberration components ZA_{i,2}

through ZA_{j,M} are calculated by a simulation based on the higher-order aberration wave-front

WA_i and a mathematical model of the wave-front sensor 90, which would be obtained by the

wave-front-aberration measuring unit apparatus 70 measuring the higher-order aberration

wave-front WA_j. The aberration components ZA_{j,2} through ZA_{j,M} calculated represent

amounts by which the aliasing, etc., cause the (M+1)'th through N'th order aberration

components to blend into the second through M'th order components. The aberration

components $ZA_{j,2}$ through $ZA_{j,M}$ calculated are stored as correction-information AMI in the

correction-information store area AMIA of the storage unit 28 via a communication line or

storage medium.

Please replace the paragraph beginning at page 34, line 4, with the following rewritten

paragraph:

It is noted that the measurement result of the wave-front aberration obtained by the

wave-front-aberration measuring unit apparatus 70 may include components due to position

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deviation of the upper surface of the mark plate 91 of the wave-front sensor 90 from the image plane of the projection optical system PL, on which a pinhole image of the pinhole-like feature PH₁ is formed, as well as the wave-front aberration due to the projection optical system PL, which components are caused by tilt, position deviation in the optical-axis direction and so forth. Therefore, the position of the wafer stage WST is controlled based on the deviation components calculated based on wave-front-aberration data obtained by the wave-front-aberration measuring unit apparatus 70, so that very accurate wave-front-aberration measurement is possible.

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Please replace the paragraph beginning at page 36, line 2, with the following rewritten

paragraph:

Subsequently, in the step 115 the wave-front-aberration calculating unit 33 reads out

the detection result of the spot image positions from the position data store area 42 and

calculates the aberration components (coefficients) ZM_{1,2} through ZM_{1,M} of the second

through M'th order terms orders of the wave-front-aberration of light through the first

pinhole-like feature PH₁ of the measurement reticle RT due to the projection optical system

PL. The aberration components ZM_{1,2} through ZM_{1,M} are calculated as coefficients of fringe

Zernike polynomials based on the differences between spot image positions expected if no

wave-front-aberration exists and the spot image positions detected. Because the method of

calculating aberration components is known, the description thereof is omitted.

Please replace the paragraph beginning at page 37, line 17, with the following

rewritten paragraph:

Also when moving the upper surface of the mark plate 91 of the wave-front sensor 90

to the image plane on which an image of the pinhole-like feature PH2 is formed, the position

of the wafer stage WST is, as described above, controlled based on the above position-

deviation components calculated based on wave-front-aberration data obtained by the wave-

front-aberration measuring unit apparatus 70, which control is preferably performed for each

pinhole-like feature.

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Please replace the paragraph beginning at page 39, line 4, with the following rewritten paragraph:

In the step 102, the main control system 20 checks based on the wave-frontaberration-measurement result ZF_{i,i} from the wave-front-aberration measuring unit apparatus 70 (more exactly the controller 39) whether or not the wave-front-aberrations due to the projection optical system PL are at or below a permissible limit. While, if the answer is YES, the process proceeds to a step 104, if the answer is NO, the process proceeds to a step 103. At this point of time the answer is NO, and the process proceeds to the step 103.

Please replace the paragraph beginning at page 40, line 8, with the following rewritten paragraph:

In the step 104, after the wave front sensor 90 has been removed from the wafer stage WST, and the wave-front-data processing unit 80 is disconnected from the main control system 20, a reticle loader (not shown) loads a reticle R having a given pattern formed thereon onto the reticle stage RST under the control of the main control system 20, and a wafer loader (not shown) loads a wafer W subject to exposure onto the wafer stage WST.

Please replace the paragraph beginning at page 42, line 15, with the following rewritten paragraph:

As described above, according to this embodiment, when obtaining the aberration components ZF_{i,i} (i= 2 through M) of the second through M'th order terms orders of the projection optical system PL installed in the exposure apparatus 100, based on the aberration

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components (coefficients) Z0_{j,M+1} through Z0_{j,N} of the (M+1)'th through N'th (N>M) order terms orders accurately measured before, the correction amounts ZA_{j,i} are calculated which represent amounts of the aberration components (coefficients) $Z0_{j,M+1}$ through $Z0_{j,N}$ of the (M+1)'th through N'th order terms orders that blend into the aberration components ZM_{j,i} of the second through M'th order-terms orders measured by the wave-front-aberration measuring unit apparatus 70. And the aberration components ZM_{j,i} of the second through M'th order-terms orders measured by the wave-front-aberration measuring unit apparatus 70 are corrected with the correction amounts $ZA_{j,i}$ to obtain the aberration components $ZF_{j,i}$. Therefore, the aberration components $ZF_{j,i}$ of the second through M'th order terms orders of the wave-front aberration in of the projection optical system PL can be accurately obtained.

Please replace the paragraph beginning at page 43, line 7, with the following rewritten paragraph:

Furthermore, because the projection optical system PL is adjusted in terms of the wave-front aberration based on the accurately calculated wave-front aberration due to the projection optical system PL, and a given pattern of a reticle R is projected onto a wafer W through the projection optical system PL that causes little aberration, the given pattern can be very accurately transferred on the wafer W.

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Please replace the paragraph beginning at page 44, line 18, with the following rewritten paragraph:

In addition, although in the above embodiment the correction amounts ZA_{j,i} represent amounts of the aberration components (coefficients) $Z0_{j,M+1}$ through $Z0_{j,N}$ of the (M+1)'th through N'th order terms orders that blend into the aberration components ZM_{i,i} of the second through M'th order terms orders measured by the wave-front-aberration measuring unit apparatus 70, instead of the values ZA_{i,i} the higher-order aberration wave-front WA_i may be used as the correction-information AMI. In this case, the process by the main control system 20 in the step 118 of Fig. 8 is as follows.

Please replace the paragraph beginning at page 45, line 1, with the following rewritten paragraph:

First, the main control system 20 calculates an aberration wave-front WB_j in which the second through M'th order terms orders' coefficients are the aberration components ZM_{j,i} respectively, based on the aberration components ZM_{i,i} measured by the wave-frontaberration measuring unit apparatus 70. Subsequently, the main control system 20 reads out the higher-order aberration wave-front WA_j from the correction-information store area AMIA of the storage unit 28 and calculates a corrected wave-front WC_i using the equation (4)

$$WC_{j} = WB_{j} - WA_{j}. \tag{4}$$

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Please replace the paragraph beginning at page 45, line 12, with the following rewritten paragraph:

Next, the main control system 20 calculates based on the corrected wave-front WC_i

and a mathematical model of the wave-front sensor 90 aberration components ZF_{i,i}' that

would be obtained when the wave-front-aberration measuring unit apparatus 70 measured the

corrected wave-front WC_i, which components ZF_{i,i} are equivalent to the final aberration

components ZF_{i,i}, which are obtained in the above embodiment.

Please replace the paragraph beginning at page 46, line 6, with the following rewritten

paragraph:

Furthermore, although in the above embodiment the orders of the aberration

components measured by the wave-front-aberration measuring unit apparatus 70 are

continuous, the orders may be not continuous or intermittent. In this case, the corrected

wave-front corresponding to the higher-order aberration wave-front WA_i can be calculated

using the prior measuring result for aberration components not measured by the wave-front-

aberration measuring unit apparatus 70.

Please replace the paragraph beginning at page 46, line 15, with the following

rewritten paragraph:

In addition, although the above embodiment describes the case where after the wave-

front-aberration measuring unit apparatus 70 measures the wave-front aberration in of the

projection optical system PL the measuring result is corrected, it is possible to measure the

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wave-front aberration using a measurement reticle RT' (hereinafter, called a "reticle RT" as

needed) described in the following and to correct the measuring result in the same way as in

the above embodiment. In this modified example the main control system 20 further

comprises the function of the wave-front-aberration calculating unit 33.

Please replace the paragraph beginning at page 53, line 17, with the following

rewritten paragraph:

Based on the position deviation data obtained from the R measurement points

(corresponding to the areas $S_{p,q}$) within the field of the projection optical system PL, the main

control system 20 calculates the aberration components of the first through M'th order terms

orders of the series in which the wave-front (wave-front aberration) is expanded, and corrects

the calculating result in the same way as in the above embodiment.

Please replace the paragraph beginning at page 55, line 21, with the following

rewritten paragraph:

It is remarked that although in the above embodiment cross talk between order terms

orders is corrected for in which higher-order aberration components blend into lower-order

aberration components, cross talk between lower-order terms orders can also be corrected

for, in which case, when calculating the correction information before, the amounts of cross

talk between lower-order terms orders are also calculated based on a mathematical model for

the wave-front-aberration measuring unit apparatus 70 in order to obtain the correction

information.

Amendment dated June 21, 2004

Reply to Notice of Allowance dated March 19, 2004

Please replace the paragraph beginning at page 56, line 3, with the following rewritten

paragraph:

of the

In addition, although in the above embodiment the wave-front aberration is expanded

in a set of fringe Zernike polynomials as a basis (or series), another basis can be used to

expand the wave-front aberration in to obtain aberration components of desired order terms

orders.

Please replace the paragraph beginning at page 56, line 16, with the following

rewritten paragraph:

Furthermore, although in the above embodiment the wave-front-aberration measuring

unit apparatus 70 is removed from the exposure-apparatus main body 60 before exposure,

needless to say, exposure may be performed without removing the wave-front-aberration

measuring unit apparatus 70.

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IN THE SPECIFICATION

Please replace the Abstract of the Disclosure beginning at page 66, with the following amended paragraph: